Ñ

## Fig.2

Bit 0 7 8 15 16 23 24 31 SIZE OF BUS INFORMATION CRC DATA CRC VALUE OF EEPROM LENGTH BLOCK NAME OF BUS ISOCH-**BUS RONOUS** RE-CYCLE CLOCK **PAYROAD INFORMATION** DATA RESERVE **SERVE SPEED** SYZE **BLOCK** OK? **INTERFACE DEVICE MAKER ID** HARDWARE ID INTERFACE HARDWARE ID SIZE OF ROOT DIRECTORY **CRC** DATA INDEX INTERFACE MODULE MAKER ID ROOT **DATA INDEX RESERVE CAPABILITY FRAG DIRECTORY** DATA INDEX ADDRESS OF HARDWARE-UNIQUE ID **DATA INDEX** ADDRESS OF UNIT DIRECTORY

# Fig. 3

UNIT DIRECTORY

0 7	8 1	5 16	23 24	31		
SIZE OF UNIT	DIRECTORY		CRC			
DATA INDEX	DEVICE MAKER ID					
DATA INDEX	SOFTWARE VERSION OF DEVICE CPU			J		
DATA INDEX	ADDRESS OF UNIT-SPECIFIC INFORMATION DIRECTORY					

## Fig.4

UNIT-SPECIFIC INFORMATION DIRECTORY

	0 7	8	15	16	23	24	31
ĺ	SIZE OF UNIT-SPECIFIC			CRC			
	INFORMATIO	CRC					
	DATA INDEX	COMMAND ADDRESS					
	DATA INDEX	DEVICE MAKER NAME					
	DATA INDEX	DEVICE MODEL NAME					
	DATA INDEX	ADDRESS OF DRIVER-SOFTWARE INFORMATION DIRECTORY					

# Fig.5

#### DRIVER-SOFTWARE INFORMATION DIRECTORY

0	7	8	15	16	23	24	31
DA	TA L	ENGTH			CF	RC .	
CORRESP	OND	ING OS	NAME	OF D	RIVER S	OFTW,	ARE (A)
MAJOR	VE	RSION I	٧٥.	МІ	nor vei	RSION	NO. –
STOR	4 GE	ADDRE	SS OF	DRIVE	R SOFT	WARE	(A)
CORRESP	OND	ING OS	NAME	OF D	RIVER S	OFTW.	ARE (B)
MAJOR	VEI	RSION I	٧٥.	МІ	nor ver	RSION	NO.
STORAGE ADDRESS OF DRIVER SOFTWARE (B)							
CORRESP	OND	ING OS	NAME	OF DI	RIVER S	OFTW,	ARE (C)
MAJOR	VEI	RSION I	٧٥.	МІ	NOR VER	RSION	NO.
STOR	A GE	ADDRE	ESS OF	DRIV	ER SOFT	WARE	(C)
CORRESP	DNC	ING OS	NAME	OF DI	RIVER SC	)FTW/	ARE (D)
MAJOR	VE	RSION I	١٥.	МІ	NOR VEF	RSION	NO.
STOR	AGE	ADDRE	SS OF	DRIV	ER SOFT	WARE	(D)

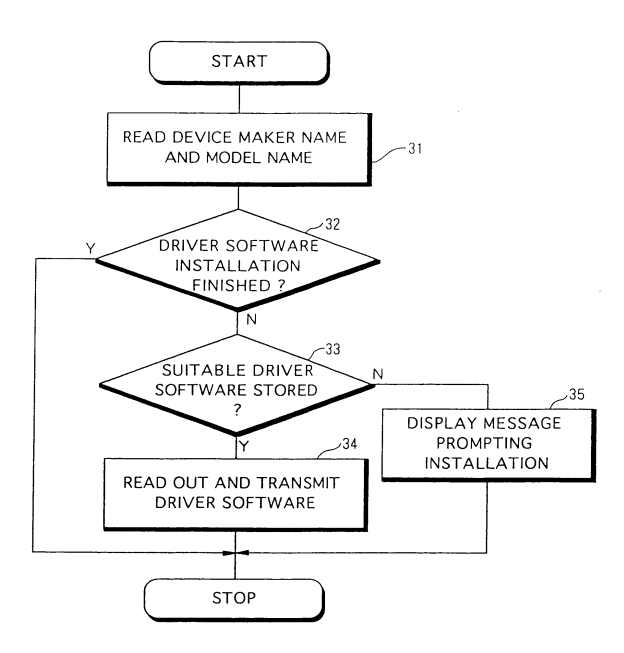
5/9

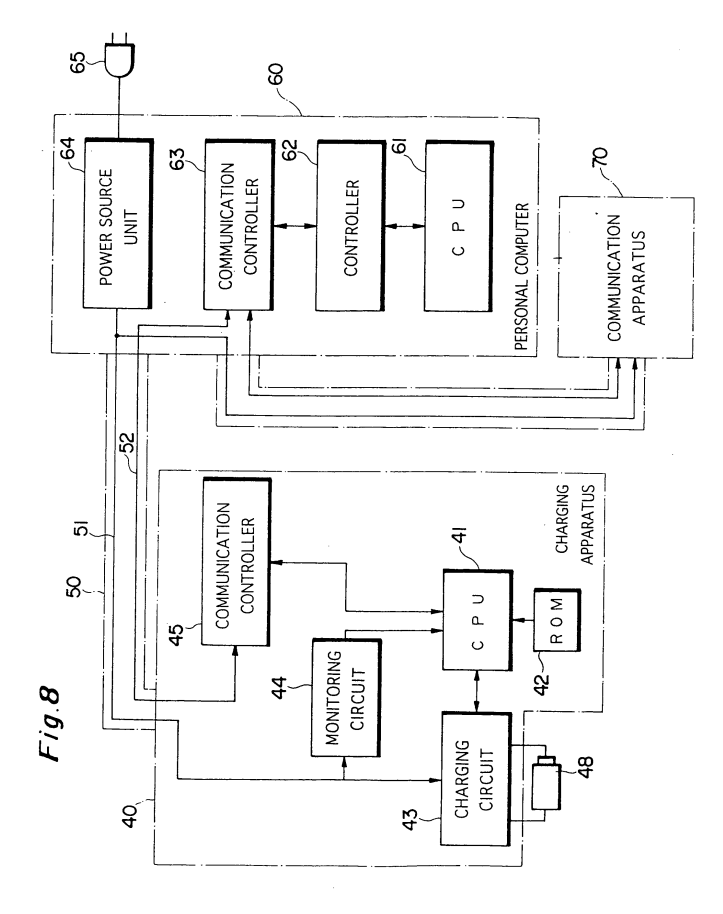
Fig. 6

#### DRIVER SOFTWARE ARCHIVE AREA

ad1	DRIVER SOFTWARE (A)
ad2	
	DRIVER
	SOFTWARE
	(B)
ad3	
	DRIVER
	SOFTWARE (C)
	(0)
ad4	
	DRIVER
	SOFTWARE (D)
	(0)
Į	

Fig.7





OSBERGE BECLL

D9883938.C6EOC1

	<b></b>
	٤
	· <b>–</b>
	p2
	ſď
	0d
	pwr
	U
	del
	ds
	gap cnt
	٦
	0
	phy ID
-	10

LOCASO BEFERDAL